

This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

## **IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problem Mailbox.**



1/15

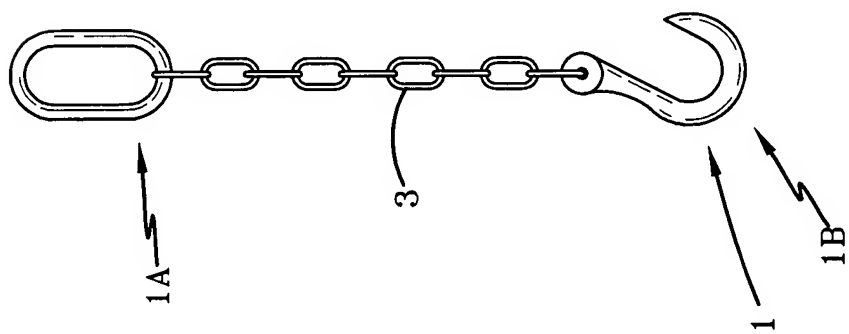
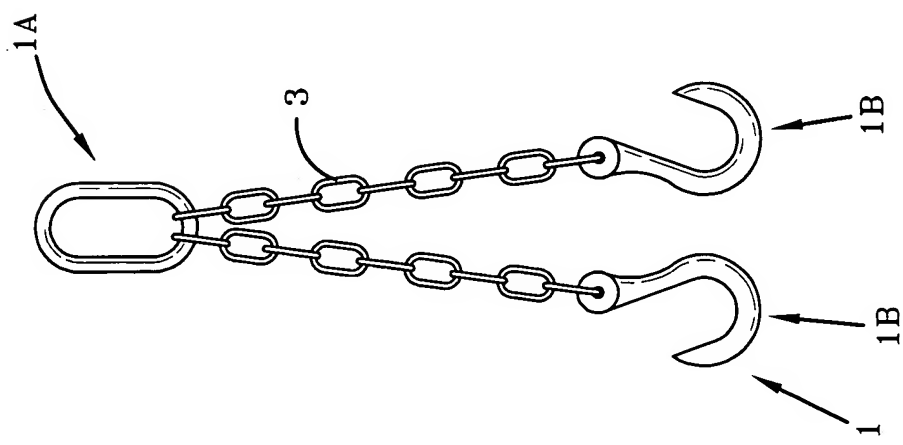
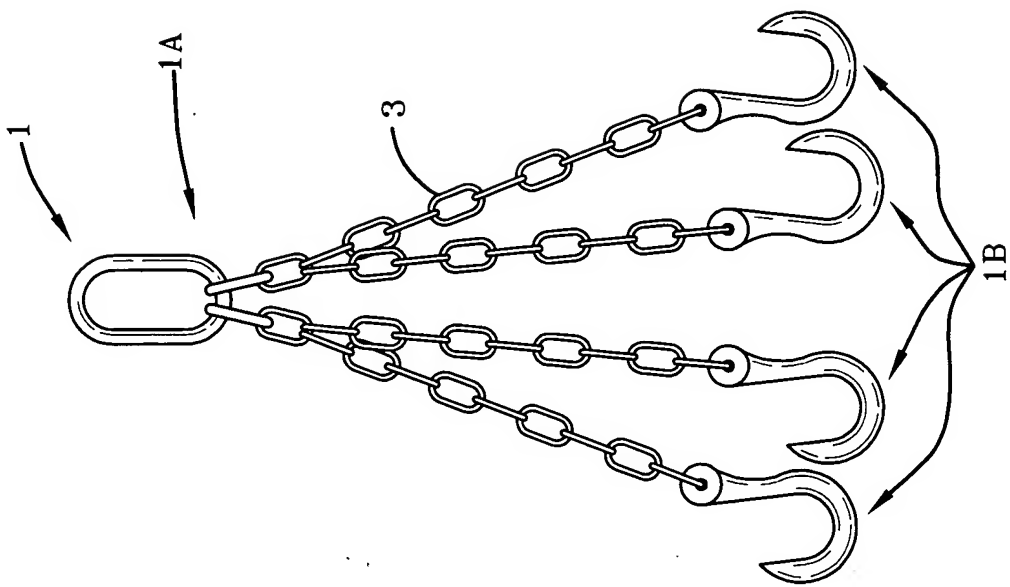


FIG - 1

2/15

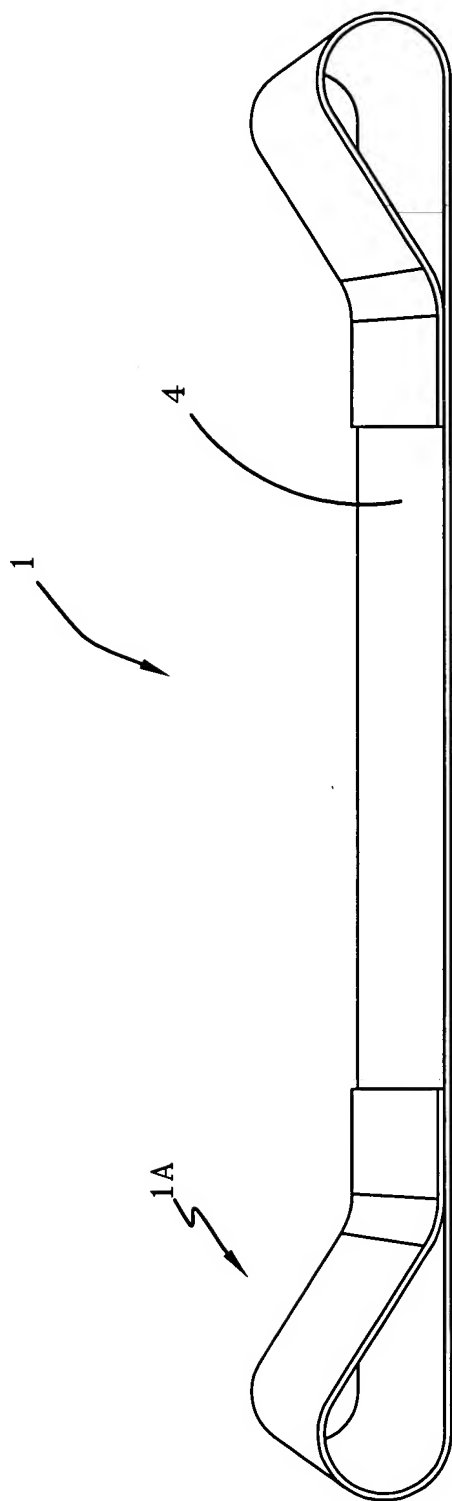


FIG-2

3/15

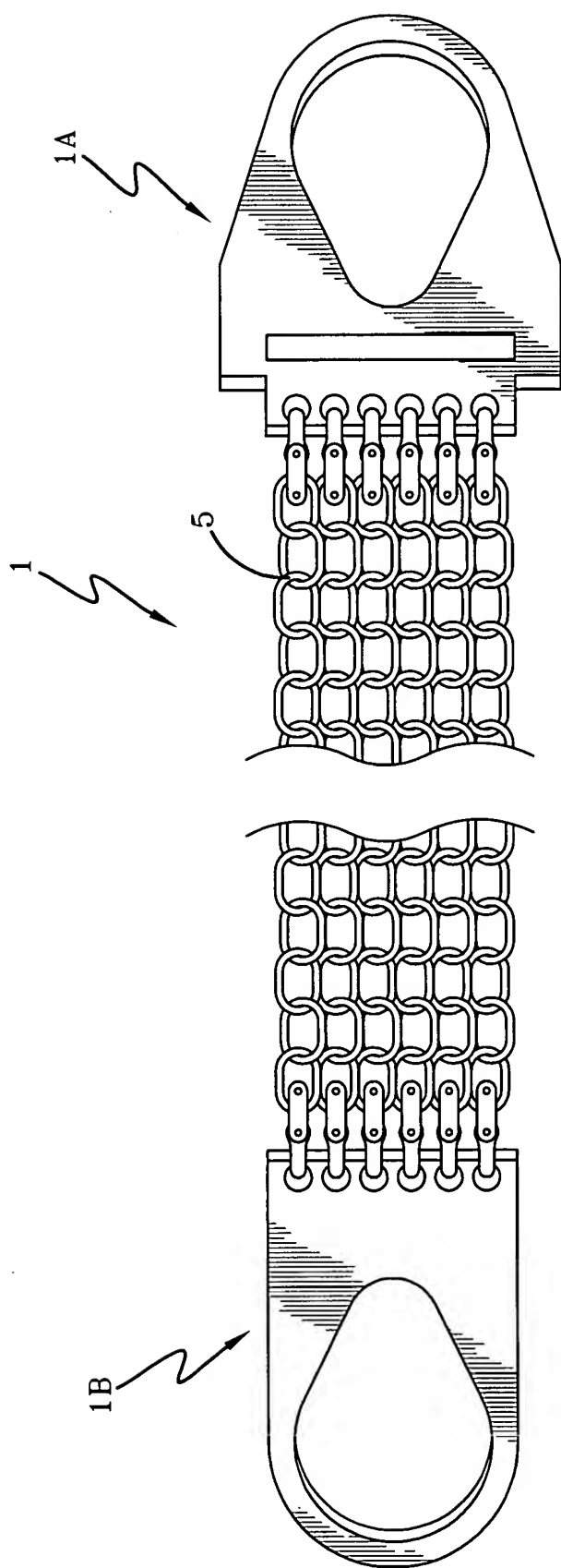


FIG-3

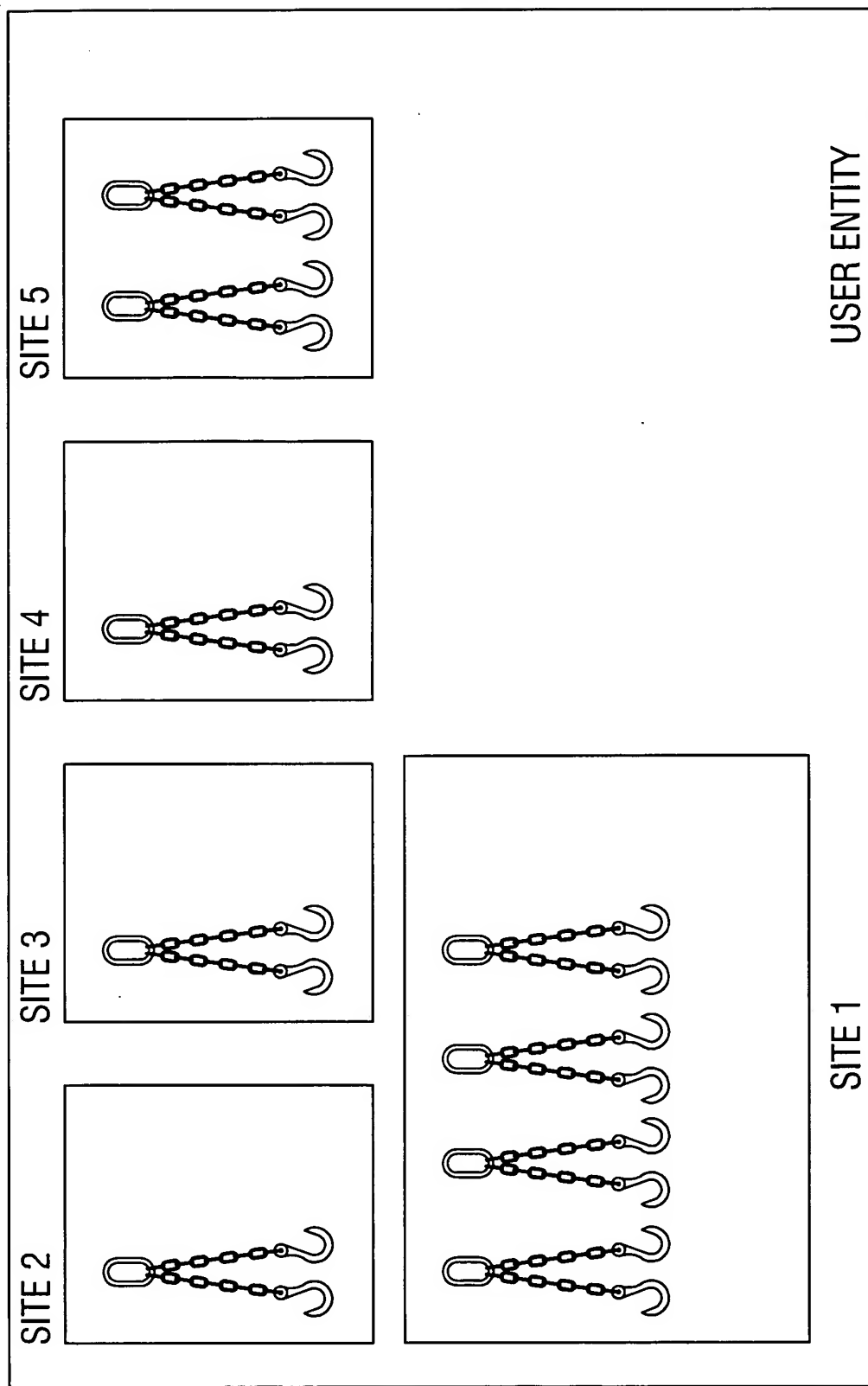


FIG - 4

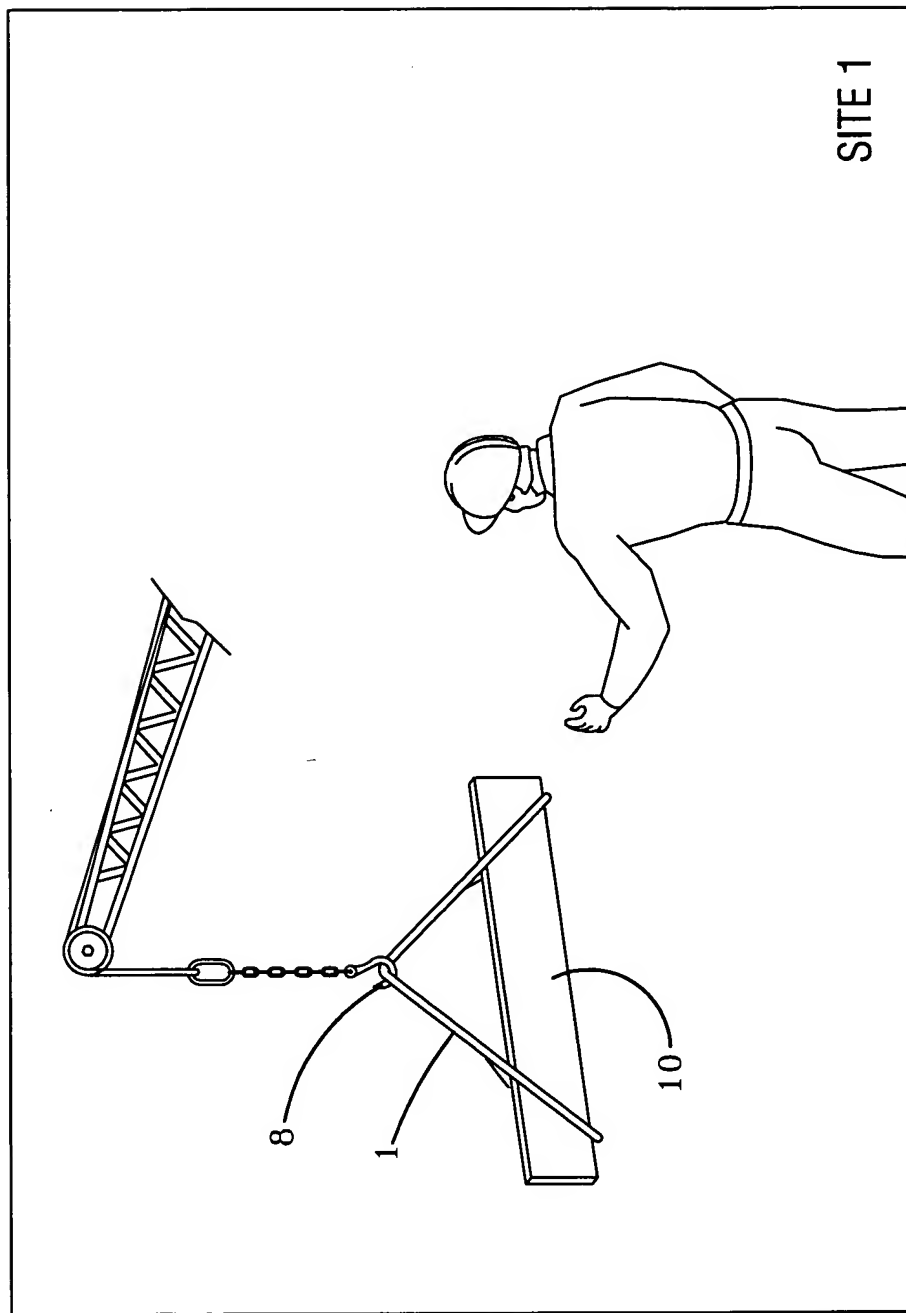


FIG-5

6/15

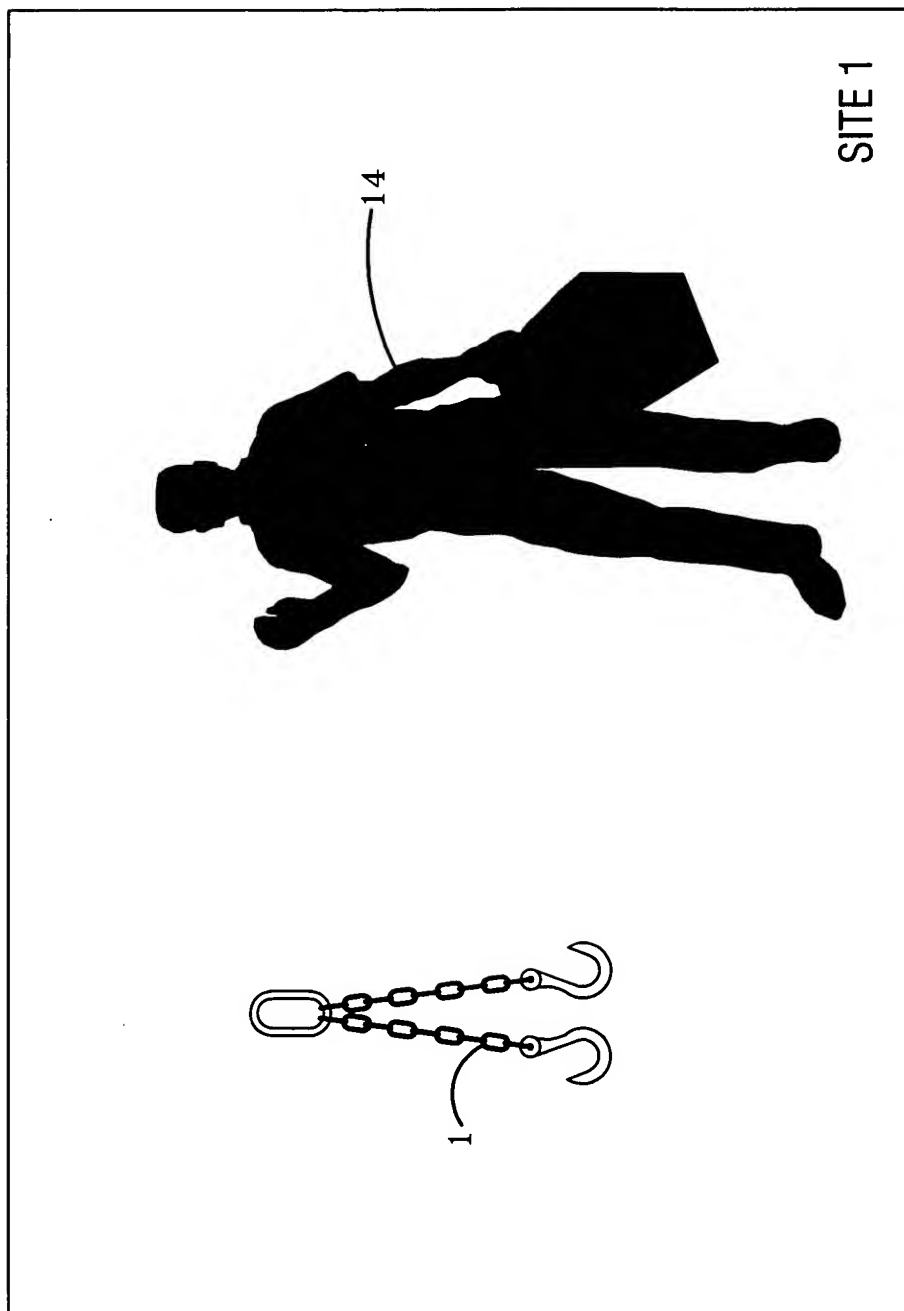


FIG-6

7/15

#36 1/2" x 22" CO ALLOY CHAIN SLING WITH 5/8" COUPLING LINK EACH END					
Product Group:	ALLOY CHAIN SLINGS	OK	RE	SC	NF
Serial Number:	MS343696	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Location:	SLING STORAGE	Not Found: Unable to locate on date of this inspection. Our field inspectors could not locate the item.			
				Inspectors comment:	
Item MS343696 has established event history: Found 12 other events. <u><a href="#">Click here to view detailed history for this item.</a></u>					

19  
21

28

FIG-7

8/15

21

#13) 1/2" GRAB LOCK WITH 7/8" PEAR COUPLING LINK					
Product	ALLOY CHAIN	OK	RE	SC	NF
Group:	SLINGS	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Serial Number:	MS31576	Failed: Per retirement criteria, is not o.k. to use: remove from service. may be repairable.			
Location:	SLING STORAGE	This item did not pass the inspection criteria.			
Item MS31576 has established event		<input checked="" type="checkbox"/> TAG-Missing or illegible sling ID. <input checked="" type="checkbox"/> WORN-Excessive wear. <input checked="" type="checkbox"/> GOUGE-Nicks, gouges, or cracks. <input checked="" type="checkbox"/> BENT-Distorted or damaged master links, coupling links or attachments. <input checked="" type="checkbox"/> STRETCH-Distorted or damaged master links, coupling links or attachments. <input checked="" type="checkbox"/> HEAT-heat damage or weld spatter. <input checked="" type="checkbox"/> CORROSION-Metal corrosion. <input checked="" type="checkbox"/> DISTORTION-Deformed links or attachments.			
Found 13 other events. <u><a href="#">Click here to view detailed history for this item.</a></u>					
Inspectors comment:					

28

FIG-8

19

9/15

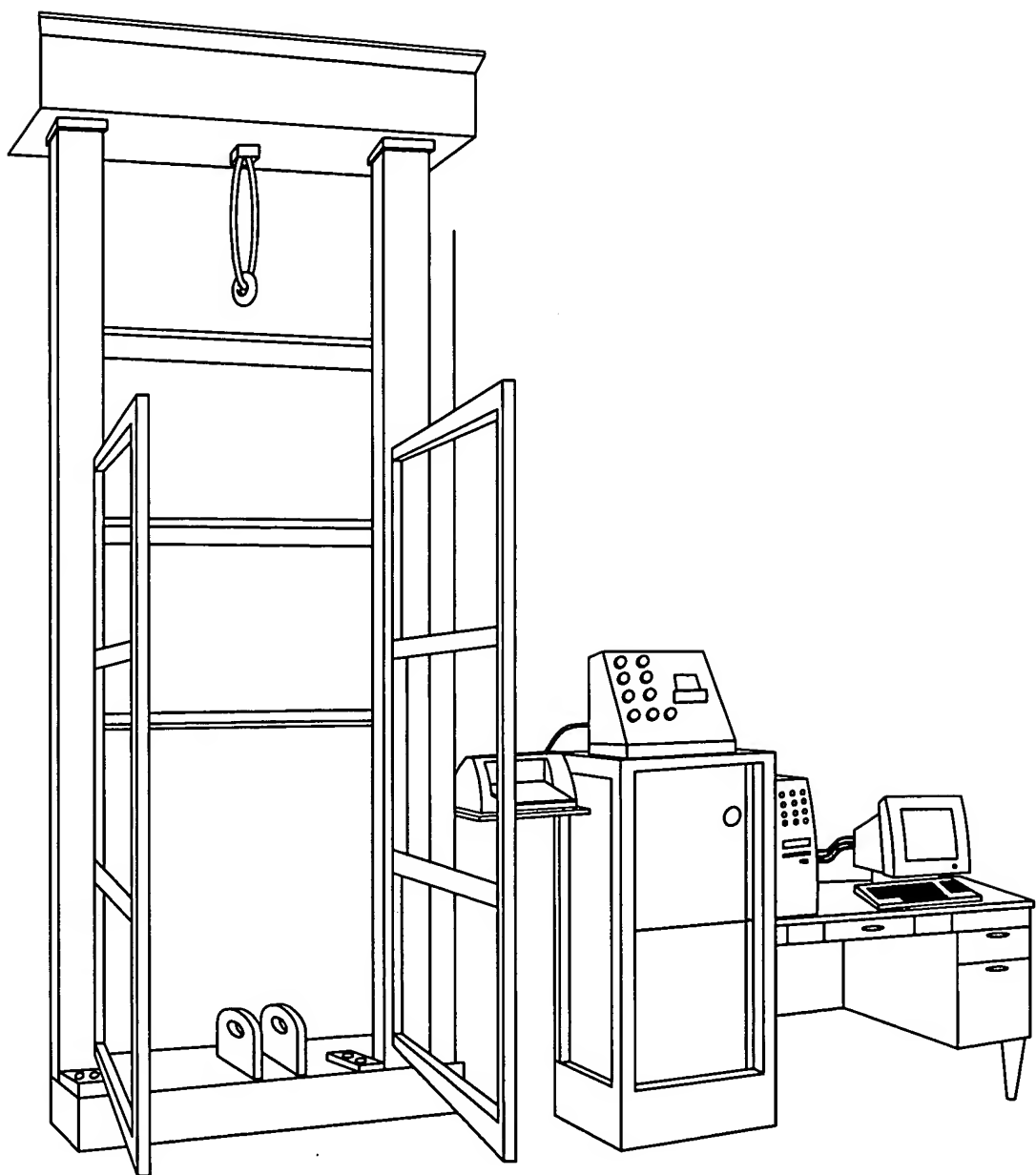


FIG-9

10 / 15

Customer: Test Number: 1996  
Order No.: 938421 Test Date: 6/12/2002  
Serial No.: MS28850 Description: 1/2" x 22" ALLOY CHAIN SLING  
Size: 3/8 in. Test Method: PROOF = 2.00 x WLL  
Length: 14' ft. Peak Load: 14,960 lbs.  
Test Duration: 6.4 Minutes

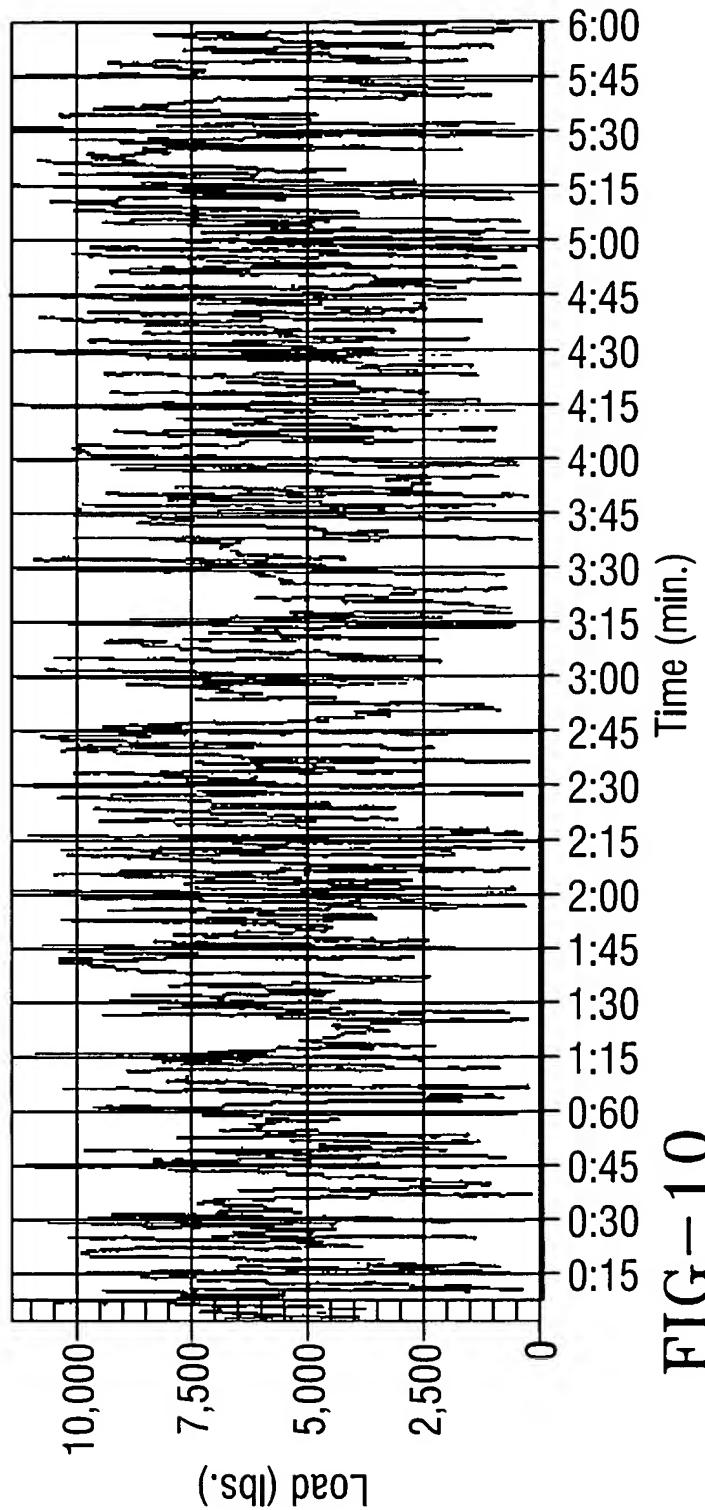


FIG-10

11/15

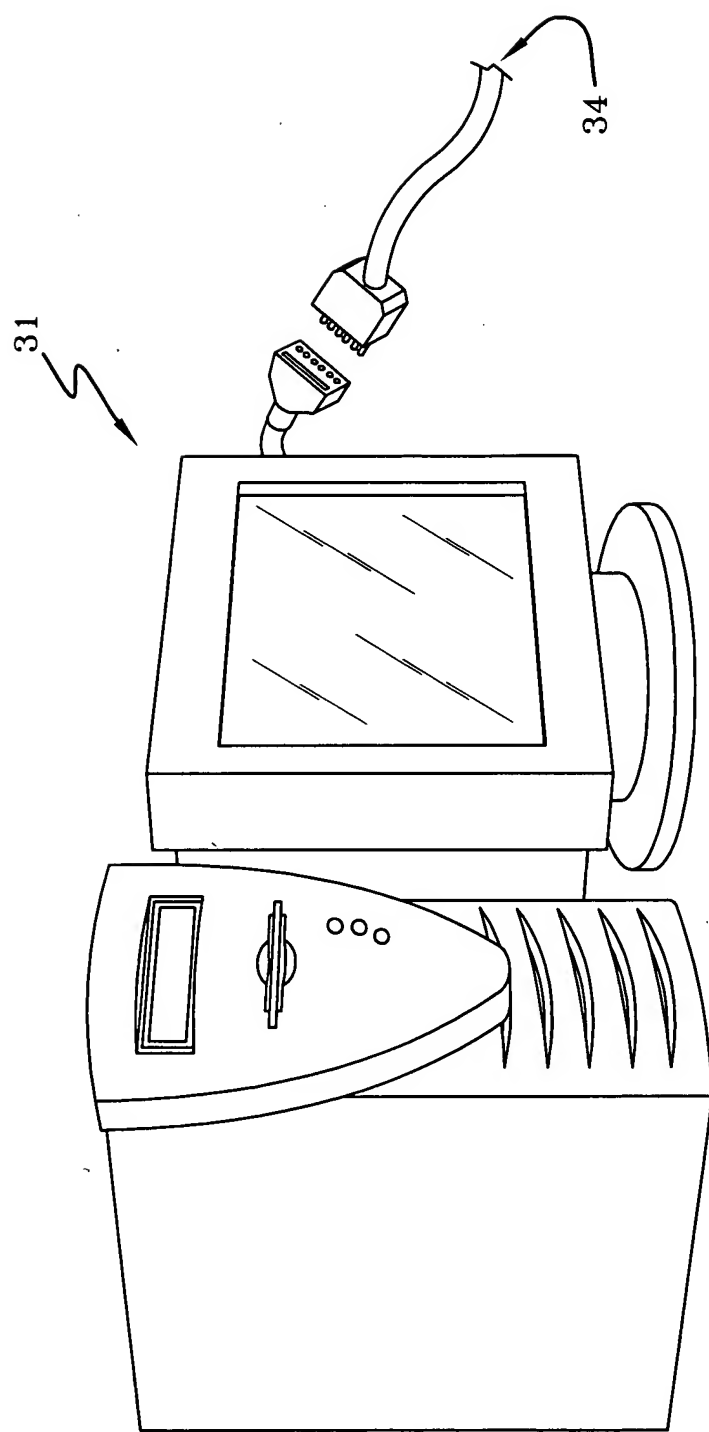


FIG-11

# INVENTORY LIST

[HOME](#)      [SHIP TO #0](#)    [SHIP TO #1](#)    [SHIP TO #2](#)    [SHIP TO #3](#)

11

12/15

[INVENTORY LIST](#)  
[SUMMARY REPORTS](#)  
[INSPECTION REPORTS](#)  
[SUPPORT](#)

DISPLAY OPTIONS

CUSTOMER REPORTS

FOUND 0 ITEMS  
IN ALL LOCATIONS

[LIST ALL ITEMS](#)

[PRINT](#)

[OPEN IN MS EXCEL](#)

[PAGE INDEX](#) [1] [2] [3] [4] [5] [6]

[NEXT PAGE](#)

S/N	TYPE	DESCRIPTION	LOCATION	LAST EVENT	EVENT DATE
MS28850	2200-XXXX	<u>1/2"X22" ALLOY CHAIN SLING</u> <u>WITH 5/8"COUPLING LINK</u> <u>EACH END</u>  ALLOY CHAIN SLINGS	MY BOX	PROOFTEST CERTIFICATION	6/13/2002 6:01:08 PM
MS39845	2300-XXXX	<u>1/2"X22" ALLOY CHAIN SLING</u> <u>WITH 5/8"COUPLING LINK</u> <u>EACH END</u>  ALLOY CHAIN SLINGS	MY BOX	PROOFTEST CERTIFICATION	6/12/2002 6:01:53 PM
MS29846	2200-XXXX	<u>1/2"X22" ALLOY CHAIN SLING</u> <u>WITH 5/8"COUPLING LINK</u> <u>EACH END</u>  ALLOY CHAIN SLINGS	MY BOX	PROOFTEST CERTIFICATION	6/13/2002 6:01:37 PM
MS29847	2200-XXXX	<u>1/2"X22" ALLOY CHAIN SLING</u> <u>WITH 5/8"COUPLING LINK</u> <u>EACH END</u>  ALLOY CHAIN SLINGS	SLING STORAGE	PROOFTEST CERTIFICATION	6/13/2002 12:00:07 PM
MS31571	2200-XXXX	<u>1/2" GRAB HOOK WITH 7/8"</u> <u>PEAR COUPLING LINK</u>  ALLOY CHAIN SLINGS	WELDING SHOP	PROOFTEST CERTIFICATION	6/13/2002 6:01:08 PM
MS31572	2200-XXXX	<u>1/2" GRAB HOOK WITH 7/8"</u> <u>PEAR COUPLING LINK</u>  ALLOY CHAIN SLINGS	SLING STORAGE	PROOFTEST CERTIFICATION	6/13/2002 6:02:05 PM
MS31573	2200-XXXX	<u>1/2" GRAB HOOK WITH 7/8"</u> <u>PEAR COUPLING LINK</u>  ALLOY CHAIN SLINGS	SLING STORAGE	PROOFTEST CERTIFICATION	6/13/2002 5:01:43 PM

FIG-12

## INSPECTION REPORT

13/15

- [HOME](#)
- [INVENTORY LIST](#)
- [SUMMARY REPORTS](#)
- [INSPECTION REPORTS](#)
- [SUPPORT](#)

ITEMS MARKED FOR INSPECTION:	6
FOUND IN SATISFACTORY CONDITION:	3-50%
ITEM(S) REQUIRING REPAIR:	2-33.33%
SCRAPPED ITEMS:	1-16.667%
ITEM(S) NOT FOUND DURING INSPECTION:	0-0%

#0) OPERATOR #2					
Product Group:	NYLON WEB SLINGS	OK	RE	SC	NF
Serial Number:	TEST00012	PASSED: PER RETIREMENT CRITERIA IS OK FOR USE.			
Location:	SLING STORAGE	THIS ITEM IS IN SAFE AND FUNCTIONING CONDITION.			
Item TEST00012 has established event history:		Inspectors comment:			
Found 9 other events.					
<a href="#">Click here to view detailed history for this item.</a>					
#1) OPERATOR #2 ITEM #1					
Product Group:	ALLOY CHAIN	OK	RE	SC	NF
Serial Number:	TEST00013	FAILED: PER RETIREMENT CRITERIA IS NOT OK FOR USE; REMOVE FROM SERVICE, MAY BE REPAIRABLE.			
Location:	WELDING SHOP	THIS ITEM DID NOT PASS THE FOLLOWING INSPECTION CRITERIA:			
Item TEST00013 has established event history:		<input checked="" type="checkbox"/> TAG-Missing or illegible sling ID.			
Found 9 other events.		<input checked="" type="checkbox"/> CORROSION: Metal corrosion.			
<a href="#">Click here to view detailed history for this item.</a>		<input checked="" type="checkbox"/> CHEM BURN: Acid or caustic burn.			
Inspectors comment:					
#2) CHAIN SLING					
Product Group:	ALLOY CHAIN SLING REPAIR	OK	RE	SC	NF
Serial Number:	MSA2121243	FAILED: PER RETIREMENT CRITERIA IS NOT OK FOR USE; REMOVE FROM SERVICE, MAY BE REPAIRABLE.			
Location:	SLING STORAGE	THIS ITEM DID NOT PASS THE FOLLOWING INSPECTION CRITERIA:			
Item MSA2121243 has established event history:		<input checked="" type="checkbox"/> HEAT:Heat damage or weld spatter.			
Found 9 other events.		Inspectors comment:			
<a href="#">Click here to view detailed history for this item.</a>					

FIG-13

## 14/15 SUMMARY REPORTS

- ▶ HOME
- ▶ INVENTORY LIST
- ▶ SUMMARY REPORTS
- ▶ INSPECTION REPORTS
- ▶ SUPPORT

[SHIP TO #0](#) [SHIP TO #1](#) [SHIP TO #2](#) [SHIP TO #3](#)



PLEASE CLICK ON REPORT TO VIEW MORE DETAILS...

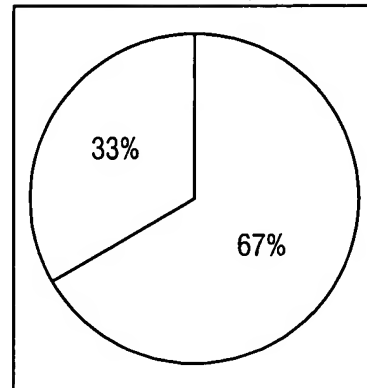
REPORT TYPE: FIELD INSPECTION

DATE: WEDNESDAY, MAY 8, 2002

ORDER # 9938462

### QUICK STATS

TOTAL INSPECTED:	3
OK:	2-66.677%
REPAIR:	1-33.33%
SCRAP:	0-0%
NOT FOUND:	0-0%



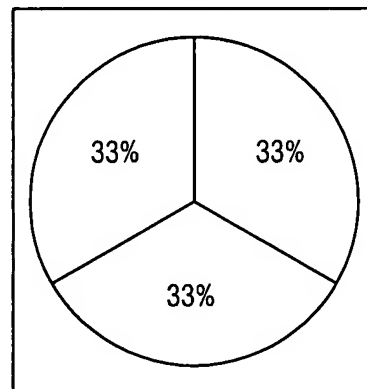
>>>CLICK HERE TO VIEW COMPLETE REPORT<<<

REPORT TYPE: FIELD INSPECTION  
DATE: WEDNESDAY, MAY 8, 2002

ORDER # 376624

### QUICK STATS

TOTAL INSPECTED:	3
OK:	1-33.33%
REPAIR:	1-33.33%
SCRAP:	1-33.33%
NOT FOUND:	0-0%



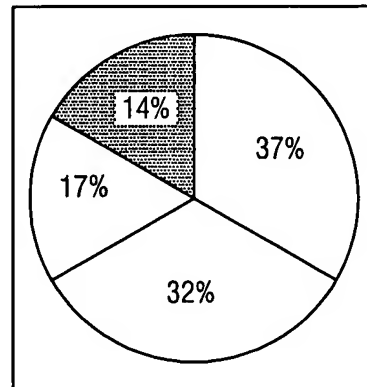
>>>CLICK HERE TO VIEW COMPLETE REPORT<<<

REPORT TYPE: FIELD INSPECTION  
DATE: WEDNESDAY, MAY 8, 2002

ORDER # 9200

### QUICK STATS

TOTAL INSPECTED:	59
OK:	22-37.288%
REPAIR:	19-32.023%
SCRAP:	10-16.949%
NOT FOUND:	8-13.559%



>>>CLICK HERE TO VIEW COMPLETE REPORT<<<

FIG-14

15/15

**INTERNET SERVICES**

HOME      SHIP TO #0    SHIP TO #1    SHIP TO #2    SHIP TO #3    **11**

INVENTORY LIST      SUMMARY REPORTS      INSPECTION REPORTS      SUPPORT

BROWSE BY LOCATION: OR      ENTER SERIAL NUMBER:

ALL LOCATIONS-            GO

37      FOUND SIX ITEM(S)      37

ITEM LOCATION ASSIGNMENT DIRECTIONS:

1) SELECT ITEM(S) YOU WANT TO CHANGE LOCATION STATUS  
BY CLICKING ON CHECKBOXES NEXT TO THEM.

2) SELECT LOCATION DESCRIPTION FROM A BLUE DROPDOWN  
BOX OR TYPE IN YOUR OWN DESCRIPTION IN THE GREEN TEXT  
FIELD BELOW.

3) CLICK ON UPDATE BUTTON.

ADAASDASD

S/N	DESCRIPTION	LOCATION	SELECT ALL
MMDHS	ITEM #3	LOCATION	<input type="checkbox"/>
MSA0029377	ITEM #1	TEST	<input type="checkbox"/>
MSA0032145	12X4 ALLOY CHAIN	ADAASDAAD	<input type="checkbox"/>
MSA003J54	ITEM #2	TEST	<input type="checkbox"/>

FIG-15